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# PRODUCTION OF CANAL SICKNESS SYMPTOMATOLOGY

IN A ROTATING ENVIRONMENT\*

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### SUMMARY PAGE

### THE PROBLEM

Exposure to angular velocities in the Slow Rotation Room with accompanying head movements gives rise to a constellation of symptoms collectively termed canal sickness. In previous investigations head and body movements were largely uncontrolled. Thus the need arose for a method of forcing specific head and body movements and for normative data on such a standardized procedure. A secondary problem dealt with the interrelationships of performance on this then standardized canal sickness procedure (the Dial Test) and two indices of the positive function of the semicircular canals (Modified Romberg and Coriolis Illusion). The third part of the study related subjects' responses to a motion sickness questionnaire (MSQ) with their susceptibility to canal sickness.

### **FINDINGS**

This report is in three parts: Part 1 describes the standardization study which suggested that the Dial Test should be performed during rotation at 7.5 RPM for twenty sequences of five dial settings with a six-second interval between each setting and a six-second interval between sequences. Incoming flight students, proficiency billet aviators, and test pilots, respectively, were then exposed to this experimental condition. Statistical differences were found between mean performances of each group, with the test pilots least and the flight students most susceptible. These findings are ascribed to differences in habituation and to natural selection.

Parts 2 and 3 report the correlations between Dial Test scores and the Modified Romberg and the Coriolis Illusion, and with scores from a Motion Sickness Questionnaire. Modified Romberg scores (postural equilibrium) had a small but significant (5% level) relationship with Dial Test scores for the "incoming flight student" group, and this relationship was almost significant for the "proficiency billet aviator" group. Coriolis Illusion scores were not significantly related to Dial Test scores but were in the predicted direction. A more sensitive and reliable test of postural equilibrium may augment the relationships observed here; and to a lesser extent a better test of the Coriolis Illusion might also produce significant relationships with Dial Test scores, but the data from these experiments provide less support for this latter thesis. Statistically significant relationships were obtained between Dial Test score (canal sickness susceptibility) and scores from two keys to the Motion Sickness Questionnaire; these need cross-validation, however.

### INTRODUCTION

Symptoms of motion sickness have been reported under many conditions: on ships (3,4,26), aircraft (7,14), camival devices (5), and include the discomfort experienced by astronauts adrift at sea in their space capsules (24) and the experience of naive camel riders (25). In addition, the experimental production of motion sickness has a long history, numerous devices having been used to produce sickness. These range from elaborate rotating devices (18) and vertical accelerators (1,2) to inverted prism spectacles used with rocking chairs (23).

Within these environments the significance of head movements in imparting stimuli to the vestibular apparatus has been emphasized by Johnson et al. (19). That the genesis for the reaction known as motion sickness is in the vestibular apparatus appears to have been well demonstrated by the complete absence of these symptoms in persons with bilateral labyrinthine defects (10,20), and there is evidence that even partially depressed vestibular function affords some protection (13). The terms vestibular sickness (8) and canal sickness (12) have been suggested for this malady.

The present study is concerned with setting forth the procedures used in a new test—the Dial Test—for motion sickness and for reporting the comparative performances on this test of different groups of individuals. A secondary purpose was to discover the relationships between semicircular canal function as measured by performance on the Dial Test, by a modified Romberg test, by the Coriolis illusion, and by response to a motion sickness questionnaire.

These studies were conducted on the Pensacola Slow Rotation Room (SRR), a circular, windowless room 15 feet in diameter. A more detailed description of this device appears in separate reports (6,12). The major feature of this device, with respect to motion sickness studies, is that a subject within the room is aware of the motion of the room only through the vestibular apparatus and his proprioceptors. These modalities provide information when the subject moves his head and body incidental to the room's rotation. There are no visual, auditory, or other sense cues to the rotation of the room. Further, head movements within the room cause gyroscopic torques to impinge in an unusual fashion upon the vestibular apparatus and specifically to the semicircular canal system (16). Canal sickness in this environment has been shown to be related to other forms of motion sickness (21).

### PART 1. STANDARDIZATION OF THE DIAL TEST

This part describes a developmental study to identify an optimum Dial Test procedure, and the results of using the procedure on three groups with differing aviation experience.

### THE DIAL TEST

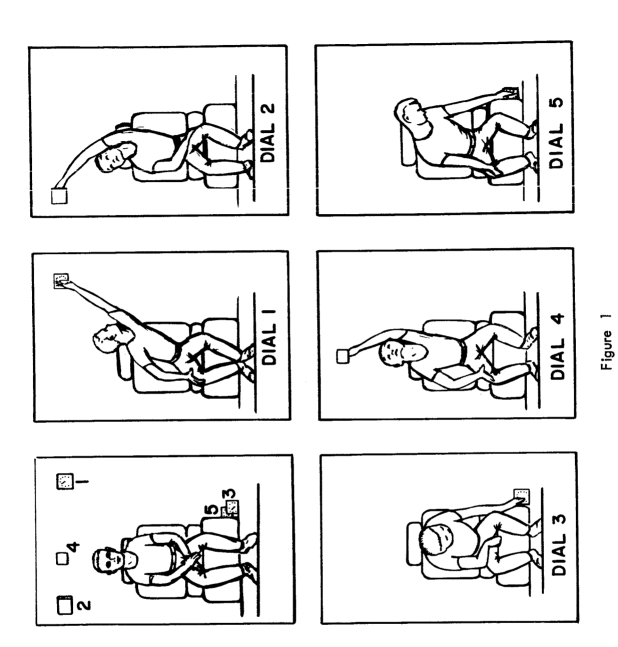
The basic procedure required that the subject execute a prescribed number of head and body movements by setting, upon command, five dials mounted in various positions around him. The subject was always seated 3.5 feet from the center of rotation of the room, in a comfortable chair. As shown in Figure 1, the dials were located: 1) above and to the left; 2) above, forward and to the right; 3) down and far left; 4) overhead and behind; 5) down, back and to the left. Their distances as measured from the center of the subject's head while he was seated upright were 28,36,48,18, and 37 inches, respectively. The setting of each of these five dials in turn is referred to here as "one sequence." The subjects were ordered to the task and paced by numbers announced by a tape recording.

The problem was to determine that combination of rotational velocity of the room, time between dial settings, and number of sequences to be performed which would yield the best measure of susceptibility to motion sickness.

Four healthy young men were exposed to 15 experimental conditions each, in which rotational velocities of 1.0, 3.2, 5.4, 7.5, and 10.0 RPM were combined with times between settings of 4, 6, or 8 seconds. The order of their exposure was random. They were told to complete as many sequences as possible to a maximum of fifty, unless they felt that, "by continuing you will vomit."

The two lower RPM's were not sufficiently stressing, in that all four men completed all fifty sequences at all three intervals. At the other extreme 10.0 RPM was too stressful, in that at least one subject failed to complete the first sequence at all three time intervals. At between 5.4 RPM and 7.5 RPM, fifty sequences appeared necessary to provoke sickness in all subjects at the lower RPM, while twenty seemed an adequate standard at the higher.

As to the intervals between settings, it was found that the six-second interval produced motion sickness more rapidly than did either the four or eight second. The lower incidence at the eight-second interval was expected, since the longer interval permitted slower head movements, but the lower incidence at four seconds deserves comment. It was the impression of the on-board observer that at the four-second interval, the subjects had to exert maximum concentration to even come close to the correct dial settings before the next signal, and that they were perhaps too busy to reflect on their symptoms. A somewhat analogous observation was made by Guedry (15) when he suggested that the difference in sickness rate between groups exposed with and without vision is a result of higher levels of mental activity. Anecdotally, sailors claim they are less prone to seasickness when "there is green water over the bow," and aviators express similar feelings about being busy during turbulence or acrobatics. But these relationships of mental activity to motion sickness need additional study.



Dial Test -- Dial Setting Sequence

The Dial Test was then administered to three groups of subjects of varying amounts of aviation experience. Group I were 100 incoming flight students. Group 2 were 40 experienced aviators assigned to the U. S. Naval School, Pre-Flight as academic instructors. While experienced, they were currently flying little more than the four hours per month required to maintain their proficiency rating. The third group were 25 aviators who were recent graduates of Test Pilot school and whose present duties required them to fly almost daily in high performance, highly maneuverable aircraft.

The members of each group were required to set twenty sequences with six-second intervals between settings and the SRR running at 7.5 RPM.

### Results

Table I shows the results. The mean numbers of sequences completed and the percentages that became motion sick are in accord with the experience levels of the groups. The Dial Test performance of the test pilots exceeds that of the academic instructors by an amount that is statistically significant at the .02 level, and exceeds that of the students by an amount significant at the .001 level.

Table I

Means, Standard Deviations, Percentage Sick, and Percentage Vomiting in Three Groups of Naval Aviation Personnel

	Group 1	Group 2	Group 3
Mean Dial Test Score	12.48	15.63	19.44
Standard Deviation	7.04	7.13	2.74
Percentage Sick	70	30	5
Percentage Vomiting	10	0	0
N	100	40	25

It is the authors' opinion that the differences among these three groups may be accounted for both by natural selection and by habituation. First, one might expect that among trainees, those who are most susceptible will tend to leave aviation, and of those who continue, the most susceptible will not apply for test pilot training. These group differences should then be accentuated by the groups' current experiences, since it is known that tolerance increases with exposure.

## PART 2. RELATIONSHIPS OF A MODIFIED ROMBERG AND CORIOLIS ILLUSION PERCEPTION TO THE DIAL TEST

This part of the experiment was concerned with relating performances on the Dial Test to two tests of the positive function of the vestibular apparatus: 1) modified Romberg and 2) Coriolis illusion.

### MODIFIED ROMBERG TEST

In this test the subject was requested to stand on his preferred foot as steadily as he could with eyes closed for thirty seconds. After a rest he was asked to perform the same task on the other foot. The subject was scored on the following basis: The number of seconds he stood without falling (or putting his foot down) to a maximum of thirty seconds except that if he fell within thirty seconds, he was given three trials, and his best trial was his score, according to the following scale:

- 1. Slight body sway, no foot movement.
- 2. Definite sway of small amount, no foot movement.
- 3. Substantial sway but no foot movement.
- 4. Substantial body sway and foot is moved.
- 5. Substantial body sway and other foot put down to prevent fall.

### CORIOLIS ILLUSION

The Coriolis illusion is a specialized type of the oculogyral illusion (9) which occurs when an unadapted person with functional semicircular canals tilts his head in one plane while he is passively rotated in another. For the Coriolis illusion test the subject was seated in a chair 3 feet from the center column of the SRR. In front of the subject was a bite board on a swivel which in turn was mounted on a brace. When the subject fixed his head by biting on the board, he was able to turn his head through 150° of arc laterally, 75°, either way. A peg could be set in at 15° intervals so as to restrict the excursion to narrower settings.

In an attempt to maximize the perception of the illusion preliminary tests were performed using four subjects. Two target lights were boxes with perforations along each visible edge, lighted from within. Each was mounted so as to produce a three-dimensional figure when viewed in a darkened room. (Three-dimensional figures were

used to eliminate the possible influence of autokinesis.) Rheostats were connected to the light inside the box. One box was 6 inches square and the other a rectangle  $(7' \times 7' \times 9")$ . Both were mounted at eye level 8 feet from the subject. The variables under consideration were: 1) speed of rotation (5 to 10 RPM); 2) speed of head movement (0.5 - 4 seconds); 3) degree of head movement  $(15^{\circ} - 75^{\circ})$ ; 4) size of target; 5) intensity of target light (very dim through very bright). The subjects were asked to estimate the number of inches the target appeared to be displaced, as well as the direction of the movement. Each testing session consisted of four head movements (right, return, left, return). The subject's score was the average of these four estimations.

The results of these preliminary tests appeared to suggest that when the head was moved: a) 45° in b) 1.5 seconds while the c) square box was d) dimly lit and e) the rotational velocity of the SRR was 6.5 RPM,\* the perceived illusion was maximal. This procedure was then followed when the subjects in groups 1, 2, and 3 were tested for the illusion.

### Results

Table II contains the results of the modified Romberg for groups 1 and 2 and the Coriolis illusion for groups 1, 2, and 3. (A time stress prevented group 3 from taking the Romberg Test.)

Table II

Means and Standard Deviations for the Modified Romberg and the Coriolis Illusion Groups of Naval Aviation Personnel

	Gro	l qu	Group 2		Group 3		
	Rom	CI	Rom	CI	CI		
Mean	2.86	10.60	2.46	19.71	18.71		
Standard Deviation	0.88	12.31	1.22	13.41	11.41		
Ν	1	00	2	10	25		

Higher velocities (viz., 10 RPM) did in fact produce a greater magnitude of the illusion but also produced vestibular sickness prior to completion of the test.

Mean Coriolis illusion score was higher in the aviator groups than in the student group, and mean differences were significant between groups 1 and 2 and groups 1 and 3 ( $\alpha = .001$ ) but not between groups 2 and 3 ( $\alpha = .5$ ). Romberg performance scores differed significantly ( $\alpha = .05$ ) between groups 1 and 2.

The correlations of these two measures to Dial Test score for groups 1 and 2 appear in Table III. Correlations were not performed for group 3 since 24 of 25 subjects completed the 20 sequences, and thus no range of scores was available.

Table III

Correlations Between Dial Test Score and Modified Romberg and Coriolis
Illusion Performance for Two Groups of Naval Aviation Personnel

	Modifie	Modified Romberg		st Score
	Group 1	Group 2	Group 1	Group 2
Modified Romberg			.21*	.17
Coriolis Illusion	06	18	11	04

<sup>\*.05</sup> Level of significance.

The correlation between Dial Test score and modified Romberg is significant at the .05 level for group 1 (and insignificant but in the predicted direction for group 2). This appears to demonstrate at least some tendency for canal sickness susceptibility to be related to postural equilibrium; the better the equilibrium, the more tendency toward susceptibility. There were no other significant correlations.

### COMMENT

It is not known whether the group differences in magnitude of Coriolis illusion perception are the result of age or of increased sophistication in making these types of estimations. It is true that aviators frequently make similar types of estimations in night flying, and these data may reflect this ability. The main purpose of this part of the study was to determine the relationships, if any, of two tests which may be indices of the positive function of the semicircular canal system. If performance on a modified Romberg and the Coriolis illusion could be shown to be related to susceptibility to canal sickness, these tests might prove valuable assets in the prediction and understanding of this malady. Additionally, it seemed reasonable to investigate whether a low semicircular canal sensitivity as measured by these tests afforded some protection from

canal sickness. The difficulties associated with the perception and report of the Coriolis illusion have been commented on elsewhere (22). It was hoped that with a more valid and reliable method of scoring this phenomenon, significant relationships could be obtained; however, the data from the present experiment show no statistically significant relationship. That only a moderate relationship between Coriolis nystagmus and susceptibility to canal sickness has been found (17) lends support to the findings of the present experiment and indicates a need for further research. The results of the modified Romberg test, however, suggest that a more precise and discriminating test of postural equilibrium may also increase the ability to predict motion sickness susceptibility from postural equilibrium performance. The recently reported Graybiel-Fregly ataxia test (11) appears promising in this regard.

# PART 3. RELATIONSHIP OF A MOTION SICKNESS QUESTIONNAIRE TO DIAL TEST PERFORMANCE

In this part of the study a Motion Sickness Questionnaire (MSQ)\* was administered to the subjects of groups 1, 2, and 3 with the intention of relating a past history of motion sickness to susceptibility to canal sickness as demonstrated by Dial Test performance.

The questionnaire employed was one which inquired about the subjects' 1) experience with different devices known to have produced motion sickness (e.g., cars, boats, planes, carnival devices, etc.), and 2) his own incidence of motion sickness.

An item analysis was conducted on the responses of group 1, and twelve scorable responses were obtained.

### RESULTS AND COMMENT

A separate item analysis was run on the responses of group 2. Here ten scorable responses were found, but these differed sufficiently from the ones identified for group 1 as to make it obvious that the same key could not be applied to both groups. Examination of the responses showed that the aviators in group 2 reported greater frequencies of motion sickness than the students in group 1; but their exposure to conditions that might produce motion sickness, such as rough weather at sea and aircraft during turbulence, was also far greater.

Taken independently, the MSQ scores for group 1 correlated .41 with Dial Test performance, while those of group 2 correlated .59. Both of these correlation coefficients could be expected to shrink substantially on a cross-validation in which the MSQ questionnaire responses of another group of students and another comparable group of aviators are scored with the appropriate keys developed here. The best guess at this point is that relationship with Dial Test performance exists, but that its magnitude is uncertain.

This questionnaire (NAVSCOLAVNMED 6500/24) was developed by the authors and appears as Appendix A.

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APPENDIX A

### PENSACOLA MOTION SICKNESS QUESTIONNAIRE

### Enclosures:

- 1. Subjects Pre-experimentation Interview
- Experimenter's Evaluation Sheet
   Subject's Evaluation Sheet

Form	A	

Name	Rank	Age_	Weight	Height
Serial No	_Class (if any)_		Today's	Date
Have you ever taken this test b	pefore? YES	_NO	_When?	· · · · · · · · · · · · · · · · · · ·
Check one of the following:  Aviator Cadet (MarCad) Aviation Officer Candidate Officer under instruction LDO Enlisted Flight Surgeon Staff Corps Officer Civilian Other (Specify)				
Check one of the following:				
Navy Marine Coast Guard Other (Specify)				
Number of hours in multi-engi (Draw a circle around one or n		ving: (Pass	enger, Crew, I Commerci	•
None Less than 10 10-50 50-200 200-1000 More than 1000				
Number of hours in single-engi	ine aircraft: (Pas	ssenger, C	rew, Military,	Commerical)
None Less than 10 10-50 50-200 200-1000 More than 1000				

NAVSCOLAVNMED 6500/24

### Study of "Motion Sickness"

Under one condition or another just about all normal individuals get "motion sick." The number of times and the conditions under which this occurs vary with the individuals. It has not yet been determined just which "individual differences" are involved. It is believed the results of this study will give us some indications.

The term "motion sickness" covers a wide variety of subjective symptoms and objective signs and may be experienced over a wide range of severity. Common symptoms are discomfort, lack of appetite, nausea, dizziness and drowsiness; common signs are pallor, sweating, increased salivation and vomiting. Most persons recall accurately severe symptoms but not mild symptoms which, even when experienced, may not have been attributed to motion. The diagnosis or identification of motion sickness depends almost entirely on the close relation of the onset of symptoms to the onset of motion.

la. In the following, indicate the amount or <u>number</u> of <u>experiences</u> you have had with each activity.

How many experiences with:

No.

How many experiences with:

No.

140.

	140.
Long train trips	
Buses	
Motor cars	
Motorcycles	
Elevators	
Cinerama at movies with wide screen	
In a plane in slight turbulence	
In a plane in severe turbulence	
In a plane in acrobatics	
In a plane in Zero "g"	

• 1b. Disregarding the number of experiences you have had, how many times were you sick? In addition, check the symptoms you experienced. (You may check more than one.)

	No.	Vomited	Nausea	Stomach	Increased salivation	Dizziness	Drowsiness	Sweating	Pallor	Vertigo	Awareness of	Headache	Other
wings												<u> </u>	<u> </u>
lammocks						<u> </u>						1	
Gymnastic apparatus				<u> </u>	İ	<u> </u>							<u> </u>
Gymnastic apparatus Roller skating													
Spinning on toot													<u></u>
Roller coaster													<u> </u>
Squirrel cage													
Cartwheels													L
Merry-Go-Round						L							<u> </u>
Other carnival devices													
Long train trips													
Buses													
Motor cars													
Motorcycles													
Elevators													<u> </u>
Cinerama at movies with													
wide screen				L									
In a plane in slight turbulence													
In a plane in severe turbulence													
In a plane in acrobatics													
In a plane in zero "g"													

If you had any other symptoms as a result of motion sickness, what were they:

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2. a. How many experiences have you had at sea aboard ships or boats?
ManyNumerousSomeToo few to mentionNone
b. Have you ever been seasick? YESNOIf YES, would you describe the experience. Please describe weather conditions, length of voyage, type of vessel, whether you recovered while at sea, (and if you became sick again), and any other factors you consider pertinent.
c. From your experience at sea would you say that you: Always get sick
3. Have you ever been motion sick under any conditions other than the ones listed so far?
YESNOIf so, under what conditions?
4. If you vomited while experiencing motion sickness, did you;  Feel better and remain so?  Feel better temporarily, then vomit again?  Feel no better, but not vomit again?
5. In general, how susceptible to motion sickness are you? Extremely
VeryModeratelyMinimallyNot at all
6. In the past 8 weeks have you been nauseated <u>FOR ANY REASON</u> . YES <u>NO</u> (If YES, Explain)
<ul> <li>a. In the past when you were nauseated for any reason, did you: 1) vomit easily</li> <li>2) only with difficulty</li> <li>4) could never vomit when nauseated</li> <li>5) never nauseated in life</li> </ul>
<ul> <li>b. Have you ever vomited in your sleep after heavy partying the night previous?</li> <li>YESNO</li> </ul>
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7. The following contains a list of recreational activities. Please indicate by a check your past experiences with each, as well as your preference. Please be sure to check one in each section for "amount of experience", and "preference."

	More than 10 times	5 to 10 times	Less than 5 times	Never		Like	Neutral	Dislike
Airplanes								
Shipboard cruises								
Sailing					j			
Salt water fishing								
Roller skating								
Diving from a board								
Trampoline								
Water polo								
Figure skating								
Dancing								
Riding a motorcycle								
Playing ice hockey								
Underwater spear fishing								
Ice skating								
Roller coaster								
Squirrel cage								
Dive bomber								
Carnival devices								
Skiing (water or snow)								

8.	What do you think you	chances of	getting si	ick would	be in an	experiment	where
	50% of the subjects	get sick?					

l almost certainly would	
l probably would	
I probably would not	
I almost certainly would not	

9. Would you volunteer for an experiment where you knew that:

85% of the subjects did get motion sick?	YES	NO	
75% of the subjects did get motion sick?	YES	NO	
25% of the subjects did get motion sick?	YES	NO	

10. a. Have you ever taken part in any activities which involved unusual body rotation, (dance, game, etc., )? YESNO
b. If yes, what were they?
c. If yes, how severe was the motion?
d. If yes, did you get motion sick? YESNO
e. What were the specific symptoms?
11. What influence do you think the food you ate, before your experience with motion, had on whether or not you got sick?
12. At the time you were motion sick, what type of remedy did you use? (whether medical or otherwise)
13. It is thought that there are two kinds of motion sickness. One starts in the brain, (dizziness, sleepiness), and the other one starts in the stomach or intestines, (vomiting, nausea). Which would you say was most like yours?
14. Were you a passenger or controller of a vehicle when you got sick?
15. Most people experience slight dizziness (not a result of motion) 3 to 5 times a year The past year you have been dizzy:
more than this the same as less than never dizzy
16. Have you ever had a broken bone? If yes, when and which bone? (arm, leg, nose, etc.)
When       Bone         1.       1.         2.       2.         3.       3.

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•	
17.	Most people experience faintness (not a result of motion) 2 or 3 times a year.  During the past year you have felt faint:
	more than this
	the same as this
	less than this never faint
	never fami
18.	How well do you understand your motives and reasons for doing things?
	Very well
	Better than most
	About average Less than average
	Not well at all
	<del></del>
19.	If volunteers from your class were requested for a very important flying mission would you:
	a. Not volunteer at all
	b. Volunteer to lead the mission
	c. Volunteer and wish to elect a leader
	d. Volunteer and have the CO designate a flight leader
20.	Have you ever had an ear illness or injury which was accompanied by dizzines and/or nausea?
21.	What can you add that might be beneficial to this study or that would improve

this questionnaire?

22.	b. c. d. e.	Have you ever experienced zero 'How many times?  Were you restrained? YESN Have you ever free floated? YES Have you ever been motion sick of If yes, describe the experience:	NO
23.	Alr	nost all pilots have had one or mor disorientation.	e experiences with vertigo and/or
		Have you had:	Were they: (you may check more than one)
		Less than five Five to ten More than ten None	Mainly in training In operational jets In operational props Other (Specify)
24.	Wo	<del></del>	cident when you experienced vertigo, which

NAVSCOLAVNMED 6500/24

### SUBJECT'S PRE-EXPERIMENTATION INTERVIEW

	Experiment  Experimenter
	Subject Date
1.	Have you been ill in the past week? YesNo If yes, specify:
	a) severity, b) time course, c) where localized, etc.
2.	lam am notin my usual state of fitness.
3.	Drugs:
	a. How much alcohol have you consumed during the past 24 hours?  drinks
	b. How many cigarettes in past 3 hours?cigarspipefuls
	c. Have you taken any drugs or medications of any kind in the past 24 hours?  YesNo If yes, were they
	Sedative or tranquilizer     Analgesic (aspirin)
	3) Anti-motion sickness remedy (anti-histamine) 4) Other, (Specify)
4.	How many hours sleep did you have last night?Was this sufficient? Insufficient?
5.	How concerned are you regarding your performance on this test?
	NoneMinimalModerateGreatVery great
6.	Do you expect to perform betterless wellsame, as average person?
7.	Food:
	a. How many hours since your last meal?
	<ul> <li>Approximately how many cups of fluid have you had in the past</li> <li>2 hours?</li> </ul>

ENCLOSURE (1)

NAVSCOLAVNMED 6500/24 A

	1.	Fit: Will use results in study.
	2.	Fit: Will use results only for pilot study.
	3.	Unfit:
	4.	Other (Specify):
Purpose o	of E	xposure of Subject:
	1.	Designated experiment.
	2.	Pilot run.
	3.	Clinical evaluation.
	4.	Other (Specify):

Examiner's Estimate of Subject's Fitness for Test:

ENCLOSURE (1)
NAVSCOLAVNMED 6500/24A

### **EXPERIMENTER'S EVALUATION**

Exper	imenter:		_
Subje	ect:		_
Exper	iment:		_
Date:	:	Hour:	_
	Maximum symptomatology environment.	during (entire)period of exposure to force	
	Maximum symptomatology	after exposure to force environment.	
/7	Other		
ΔΓ	Does subject appear:		_
A. L	voes subject appear.		
	1. Anxious	No Change	
	2. Apathetic	No Change	_
	3. Drowsy	No Change	_
	4. Sick	No Change	
B. D	oes subject exhibit		
	<ol> <li>Frequent yawning</li> <li>Over-ventilation</li> </ol>	No Yes	
	(Overt)?	No Yes	
	<ol> <li>Respiratory sighing</li> <li>Other respiratory irregularities</li> </ol>	No Yes	
	5. Pallor	None	
	6. Facial sweating	None	
	7. Axillary sweating	None	
•	*8. Trunk sweating	None	
	9. Aerophagia	None	
•	10. Restricted head		
	movements	No Yes	
•	11. Retching	No Yes No. of times	
	12. Vomiting	No Yes No. of times	
	•		

ENCLOSURE (2)
NAVSCOLAVNMED 6500/24B

<sup>\*</sup>Observed with or without clothes.

C. Does subject report:				•
1. General discomfort	None	Slight	Moderate	Severe
2. Fatigue				Severe
3. Boredom				Severe
4. Mental depression		Yes		
5. Drowsiness	None	Slight	Moderate	Severe
6. Headache				Severe
7. "Fullness of the Head"	No	Yes	<del></del>	
8. Blurred vision	No	Yes		
9. a. Dizziness with eyes				
open ,	No	Yes		
b. Dizziness with eyes				
closed			Not tried	
10. Vertigo	No	Yes		
11. a. Salivation increased	None	Slight	Moderate	Severe
b. Salivation usual	Yes	No	<del></del>	
<ul> <li>c. Salivation decreased</li> </ul>	None	Slight	Moderate	Severe
12. Sweating	None	Slight	Moderate	Severe
13. Faintness	No	Yes		
<ol><li>14. Aware of breathing</li></ol>	No	Yes		
*15. Stomach awareness	No	Yes		
16. Nausea	None	Slight	Moderate	Severe
17. Burping	No	Yes	$\_$ No. of times	<u>-</u>
18. Confusion		Yes		
19. Loss of appetite	No	Yes		
20. Increased appetite	No	Yes		
21. Desire to move bowels	No	Yes		
22. Other				
* Stomach awareness is usually u short of nausea.	sed to indic	cate a feelin	g of discomfort v	vhich is just
D. Subject diddid not_				
E. Even in L-D subjects the ex	•		•	
anxiety, b				
general discomfort	, fo	itigue	_, other	

ENCLOSURE (2)
NAVSCOLAVNMED 6500/24B

### SUBJECT'S EVALUATION

Date		Hours_		
The experimenter has indicated in t when filling out the questionnaire.	he box be	low the pre	cise period to ke	ep in mind
NOT TO	O RE EILI	ED BY SUB	IFCT	
	0 52 7 72.	51 505	5201	
Maximum symptoms experienced force environment.	during (e	ntire)(	) period of ex	posure to the
Maximum symptoms experienced	c	ifter exposu	re to the force e	nvironment.
Other				
Experiment				
1. General discomfort			Moderate	
2. Fatigue			Moderate	
3. Boredom			Moderate	Severe
4. Mental depression		Yes		
5. Drowsiness			Moderate	
6. Headache	None_	Slight	Moderate	Severe
7. "Fullness of the Head"		Yes		
8. Blurred vision		Yes		
9.a. Dizziness with eyes open		Yes		
b. Dizziness with eyes closed	No	Yes	Not tried	
10. Vertigo		Yes		
11. a. Salivation increased			Moderate	Severe
b. Salivation usual		No		
c. Salivation decreased	None	Slight	Moderate	Severe
12. Sweating			Moderate	Severe
13. Faintness		Yes		
14. Aware of breathing	No	Yes		
*15. Stomach awareness	No	Yes	<del></del>	
16. Nausea			Moderate	
17. Burping			_ No. of times_	
18. Loss of appetite	No	Yes		
19. Increased appetite		Yes		
20. Desire to move bowels		Yes		
21. Vomiting			_No. of times_	
22. Confusion	No	Yes		
23. Other				

ENCLOSURE (3)

NAVSCOLAVNMED 6500/24C

<sup>\*</sup> Stomach awareness is usually used to indicate a feeling of discomfort which is just short of nausea.

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5. AUTHOR(S) (Last name, first name, initial)			
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the results of using the procedure on three			
	- •	-	•
problem was to determine that combination		•	· ·
time between dial settings, and number of	•		•
best measure of susceptibility to motion sid			
between Dial Test scores and the Modified			
from a Motion Sickness Questionnaire. M			
relationship with Dial Test scores for the "			
ship was almost significant for the "profici			
were not significantly related to Dial Test			
Statistically significant relationships were			
two keys to the Motion Sickness Questionn	aire; these need	cross-va	lidation, however.

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14.	LINK A		LINK B		LINK C		
L	KEY WORDS	ROLE	WT	ROLE	wT	ROLE	WT
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	Motion Sickness Questionnaire						
	Test of postural equilibrium						
	Perception of Coriolis Illusion						
	Semicircular canals						
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